

## PREDICTING AND DETECTING SEIZURE ONSETS

**Patent number:** CA2425004  
**Publication date:** 2002-08-01  
**Inventor:** ECHAUZ JAVIER RAMON (US); VACHTSEVANOS GEORGE JOHN (US); ESTELLER ROSANA (US); LITT BRIAN (US)  
**Applicant:** TRUSTEES OF THE UNIVERSITY OF (US)  
**Classification:**  
- **international:** A61B5/0476; G06F17/00; G06F19/00; A61B5/07; A61N1/36; A61B5/0476; G06F17/00; G06F19/00; A61B5/07; A61N1/36; (IPC1-7): A61B5/04  
- **european:** A61B5/0476; G06F17/00D4E; G06F19/00A  
**Application number:** CA20012425004 20011019  
**Priority number(s):** US20000693423 20001020; WO2001US50046 20011019

**Also published as:**

- WO02058536 (A3)
- WO02058536 (A3)
- WO02058536 (A2)
- EP1333753 (A3)
- EP1333753 (A3)

[more >>](#)[Report a data error here](#)**Abstract of CA2425004**

A method and an apparatus for predicting and detecting epileptic seizure onsets within a multiresolution probabilistic framework (50), enabling a portion of the device to automatically deliver a progression of multiple therapies (70), ranging from benign to aggressive as the probabilities of seizure warrant.

---

Data supplied from the **esp@cenet** database - Worldwide